# Sample of bxtexlogo package

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### 1 "Primary" Logos

You can use these commands after invoking \bxtexlogoimport{\*}.

#### Logos provided by hologo

	Serif	+italic	Sans serif	+slanted
\AmSLaTeX	$\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -IAT $_{\mathrm{E}}\mathrm{X}$	$A_{\mathcal{M}}S$ - $E$ $T$ $E$ $X$	AMS-LATEX	AMS-LATEX
$\AmSTeX$	$\mathcal{A}_{\mathcal{M}}\mathcal{S} ext{-}\mathrm{T}_{\mathrm{E}}\mathrm{X}$	$\mathcal{A}_{\mathcal{M}}\mathcal{S}$ - $T_{\mathcal{E}}X$	$\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -TEX	AMS-TEX
\BibTeX	BibTeX	$B_{IB}T_{E}X$	BibTEX	BiBT <u>E</u> X
\ConTeXt	$ConT_{E}Xt$	$ConT_{E}Xt$	ConTEXt	ConT <sub>E</sub> Xt
\eTeX	$arepsilon ext{-TEX}$	$\varepsilon$ - $T_E\!X$	$\varepsilon$ -TEX	ε-Τ <b>Ε</b> Χ
\LaTeX	$\LaTeX$	$AT_EX$	<b>L</b> ATEX	<i>L</i> AT <sub>E</sub> X
\LaTeXe	$\LaTeX 2_{\mathcal{E}}$	$\mathop{\text{\it LA}} T_{\mathop{\text{\it E}}} \!\! X  2_{\mathop{\varepsilon}}$	LATEX $2_{arepsilon}$	$ abla T_{E} \!\!\! X  2_{arepsilon}$
\LuaLaTeX	LuaĿÆTEX	$Lua  ot \!$	LuaLATEX	Lua&T <sub>E</sub> X
\LuaTeX	$\text{LuaT}_{E}X$	$LuaT_{E}\!X$	LuaTEX	LuaT <u>E</u> X
\LyX	$L_{Y}X$	$L_{Y}X$	L <sub>Y</sub> X	L <sub>Y</sub> X
\METAFONT	METAFONT	METAFONT	METAFONT	METAFONT
\METAPOST	METAPOST	METAPOST	METAPOST	<b>METAPOST</b>
\pdfTeX	$\operatorname{pdfT}_{\operatorname{E}}\!X$	$pdfT_{\!E\!}X$	pdfTEX	pdfT <u>E</u> X
\pdfLaTeX	$\mathrm{pdf} \mathbb{A} T_{\mathrm{E}} X$	$pdf E\!\!\!/ T_E\! X$	pdflATEX	pdfl <u>A</u> TEX
\TeX	$T_EX$	$T_EX$	T <sub>E</sub> X	$T_{E}X$
\XeLaTeX	$X_{\overline{1}} X_{\overline{1}} X$	$X_{\!\!H} L\!\!\!A T_{\!\!E} X$	XJATEX	XJETEX
\XeTeX	$X_{\overline{2}}T_{\overline{E}}X$	$X_{T}T_{E}X$	X∃TEX	$X_{\overline{2}}T_{\overline{E}}X$

#### ${\bf Logos\ provided\ by\ {\bf bxtexlogo}}$

	Serif	+italic	Sans serif	+slanted
\epTeX	$\varepsilon$ -pT <sub>E</sub> X	$\varepsilon$ - $pT_EX$	$\varepsilon$ -pTEX	$\varepsilon$ -pT <sub>E</sub> X
\eupTeX	$\varepsilon ext{-upT}_{ ext{E}} ext{X}$	$\varepsilon$ - $upT_{E}X$	arepsilon-upTEX	$arepsilon$ -up $T_{E}\!\!X$
\JBibTeX	<b>J</b> ВівТ <u>Е</u> Х	$J\!\!B$ IB $T\!\!E\!\!X$	JBibT <u>E</u> X	<i>јВівТ<u>Е</u>Х</i>
\pBibTeX	рВівТ <u>Е</u> Х	pBIB $T$ E $X$	pBiBT <u>E</u> X	рВівТ <u>Е</u> Х
\pLaTeXe	р $ ot  ext{PTEX} 2_{\mathcal{E}}$	$p  ot\! E T_{\!E\!} X  2_{\!arepsilon}$	pl $\!^{ m ATE}\!$	р $ abla T_{\!E\!}\!$
\pLaTeX	p₽₹EX	$p E\!\!\!/ T_{\!E}\!X$	plATEX	р <i>В</i> Т <u>Е</u> Х
\pTeX	$pT_EX$	$pT_{EX}$	pTEX	pT <sub>E</sub> X
\TikZ	$\mathrm{Ti}k\mathrm{Z}$	TikZ	Ti <i>k</i> Z	TikZ
$\upBibTeX$	ирВівТ <u>Е</u> Х	$upB{\scriptstyle IB}T_{E}\!X$	upBiBT <u>E</u> X	ирВівТ <u>Е</u> Х
\upLaTeX	upĿAT <sub>E</sub> X	$up  ot \!$	upl <sup>e</sup> TEX	up <i>l</i> 4T <u>E</u> X
\upLaTeXe	upĿ $^{ ext{LTE}}\!$	$\mathit{upE}\mathit{T}_{E}\!\mathit{X}\mathit{2}_{\mathcal{E}}$	upl $^{ ext{LTEX}}$ $2_{arepsilon}$	up $ ot\! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $
\upTeX	upT <sub>E</sub> X	$upT_{\!E\!}X$	upT <u>E</u> X	upT <u>E</u> X

## 2 "Secondary" Logos

You can use these commands after invoking  $\text{wtexlogoimport}\{**\}$ .

#### Logos provided by hologo

	Serif	+italic	Sans serif	+slanted
\HanTheThanh	Hàn Thế Thành	Hàn Thế Thành	Hàn Thế Thành	Hàn Thế Thành
\KOMAScript	KOMA-Script	KOMA-Script	KOMA-Script	KOMA-Script
\LaTeXTeX	$(E)T_EX$	$(E)T_EX$	(LA)T <sub>E</sub> X	(Ŀ)T <sub>E</sub> X
\NTS	$\mathcal{N}_{\mathcal{T}}\mathcal{S}$	$\mathcal{N}_{\mathcal{T}}\mathcal{S}$	$\mathcal{N}_{\mathcal{T}}\mathcal{S}$	$\mathcal{N}_{\mathcal{T}}\mathcal{S}$
\PiCTeX	PICTEX	$P_{I}CT_{E}X$	PICTEX	PICTEX
\SageTeX	$SageT_{E}X$	$SageT_{\!E\!}X$	SageTEX	$SageT_{E}X$
\SLiTeX	$SLT_EX$	$SUT_{E}X$	$SUT_{E}X$	$SUT_{E}X$
\teTeX	$\mathrm{te}\mathrm{T}_{\!E}\!\mathrm{X}$	$teT_{\!E\!X}$	teT <u>E</u> X	teT <u>E</u> X
\TTH	$\mathrm{T_{T}H}$	$T_T H$	$T_TH$	$T_TH$

### Logos provided by ${\tt bxtexlogo}$

	Serif	+italic	Sans serif	+slanted
\ApTeX	ApT <sub>E</sub> X	$ApT_{E}X$	ApT <sub>E</sub> X	$ApT_{E}X$
\CSTUG	$\mathcal{C}_{\mathcal{S}}$ TUG	$\mathcal{C}_{\mathcal{S}}TUG$	$\mathcal{C}_{\!\mathcal{S}}$ TUG	$\mathcal{C}_{\!\mathcal{S}}TUG$
\DVIPDFMx	DVIPDFMx	DVIPDFMx	DVIPDFMx	DVIPDFMx
\HeVeA	HeVeA	HEVEA	HEVEA	HEVEA
\JBibTeX	$\jmath$ В $\imath$ в $T_E$ $X$	$\jmath\!B$ $\!$	JBiBT <u>E</u> X	<i>j</i> ΒιΒΤ <u>Ε</u> Χ
\JLaTeX	$J\!\!\!L\!\!\!^{A}\!\!\!T_{ m E}\!\!\!\!X$	<i>J</i> ĿAT <sub>E</sub> X	JĿŁTEX	<i>J₽</i> T <sub>E</sub> X
\JTeX	$JT_EX$	jΤ <sub>E</sub> X	JTEX	jΤ <sub>Ε</sub> Χ
\KaTeX	$K^{AT}EX$	$K^{\!A}T_{\!E}\!X$	KATEX	KATEX
\KET	$ ext{KET}$	$K_{\!E}T$	K <sub>E</sub> T	K <sub>E</sub> T
$\KETpic$	$K_{ m E}{ m Tpic}$	$K_{\!E}Tpic$	$K_{E}Tpic$	$K_{E}Tpic$
\LaTeXiT	$\LaTeX$ T $_E$ X $^i$ T	$ L\!\!\!/ T_E\!X^iT$	<u> </u> EXIT	<u> </u>
\LaTeXML	LATEXML	$ all T_{EXML} $	<b>E</b> TEXML	<i>L</i> EXML
\logoAleph	8	*	*	*
\logoLambda	$\Lambda$	$\Lambda$	Λ	Λ
$\label{logoLamed}$	5	5	5	<b>ት</b>
\logoOmega	$\Omega$	$\Omega$	Ω	$\Omega$
\OpTeX	$\mathrm{OpT}_{\mathrm{E}}\mathrm{X}$	$OpT_{E}X$	$OpT_EX$	$OpT_{E}X$
\pTeXsT	$pT_EXsT$	$pT_EXsT$	pTEXsT	pT <sub>E</sub> XsT
\XyM	$ ilde{\mathrm{YM}}$	$X \mathcal{T}_{M}$	χĵΜ	$\chi \eta_{M}$
\XyMTeX	$ ext{X}^{ ext{M}} ext{T}_{ ext{E}} ext{X}$	$X^{\gamma}\!\!MT_{E}\!X$	ΧĴΜΤΕΧ	χ <sup>η</sup> ΜΤ <sub>Ε</sub> Χ
\BaSiX	$B_AS_IX$	$B_{A}S_{I}X$	BaSiX	BASIX
\OneTeX	$1_{\mathrm{T_EX}}$	$1_{T_EX}$	$1$ T $_{E}$ X	$1\!\!1 T_{\!E}\!\!  imes$
\SuyahTeX	スヤፖ $\mathrm{T_{\!E}}\mathrm{X}$	ጸኮፖ $T_{E}\!X$	スヤァTEX	<i>スヤァT<sub>E</sub>X</i>
\SATySFi	SATYSFI	SATYSFI	Satysfi	SATYSFI
\TeXonLaTeX	T <sub>E</sub> X on L <sup>A</sup> T <sub>E</sub> X	$T_E X$ on $E^T T_E X$	TEX ON LATEX	TEX ON LATEX